# CREATING EFFECTIVE EDUCATIONAL COMPUTER GAMES FOR UNDERGRADUATE CLASSROOM LEARNING: A CONCEPTUAL MODEL

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#### **ABSTRACT**

When designing Educational Computer Games, designers usually consider target age, interactivity, interface and other related issues. They rarely explore the genres which should employ into one type of educational game. Recently, some digital game-based researchers made attempt to combine game genre with learning theory. Different researchers use different pedagogy conceptions. The purpose of this paper is to investigate the appropriate computer genre in designing effective educational computer games that can be used as learning tools in Thai undergraduate classrooms by integrating the learning conceptions from the previous work of those researcher's. The following steps are used to conduct this study: summarize the survey of Thai students' opinions toward game genre; analyse the characteristics of genre of computer game; match those characteristics of genre with learning theories; and propose the conceptual model from the comparison. The results of this analysis can be used as a guideline for Educational computer game designers in considering appropriate genres of game for education purpose.

#### INTRODUCTION

Computer and video games are becoming popular due to the fact that youth today are growing up with technology and playing games become part of their daily activities. On average, the children between 2 and 18 years of age spend 20-33 minutes a day playing digital games. Boys between the age of 8 and 13 spend most time playing digital games with an average of 47 minutes per day (Green & McNeese, 2007). Computer games have taken over as the medium of choice of entertainment. Game as a medium is not only good for entertainment, but also has huge potential in education. Game researchers like Prenskey (2001), Gikas & Van Eck (2004), Boop (2007) and Gee (2003) confirm that computer games can be effectively used for learning and teaching. Computer games can be used to give a better form of education and can even make computers become the unique tools of learning (Jayakanthan (2002). Thus, the idea of using computer games for learning has gained more attention in recent years.

Educational games have been widely used in schools both in primary and secondary levels. The Interactive Digital Software Association (Van Eck, 2005) reported that 35% of game players are under the age of 18, 55% are; male; 43% are female, and 43% of game players are in the age group of 18-49. From the figures, it implies that people have played computer game significantly in colleges and universities. But the idea of bringing this educational technology in tertiary level has just begun in some countries. Unfortunately, there is scarcely any research on educational computer game for tertiary level in Thailand. Game researchers also attempt to design the effective educational computer games for classroom environment. Variety of aspects brought into considerations include: gender, level of age, racial diversity, number of players and the role of teachers.

Apart from these, quite a few computer game researches facus on analyzing educational design with learning canceptians. Same examples af researchers an game-based learning like Prenskey (2001), Gikas & Van Eck (2004), Boop (2007) and Gee (2003) attempt to analyze game genre to support learning theory. The question that fallows is "what appropriate game genres can be used for education purpose?" This paper attempts to answer this question.

Consequently, the authors conducted a survey of the Thai students fram faur universities, twa private and twa public, which are both in metropolitan and regional areas. Nineteen participants were interviewed with the above question. Participants provided variety apinians. Most af them claimed that selection of appropriate game genres for learning is based on the learning contents and subject areas. Thus, the authors carry on this finding by further investigating the learning canceptians. Subsequently, it came up with four sub-query concern with learning theories which will relate to and be supported by the game genre. They are (i) what shauld learner learn fram each particular genre? (ii) what level af the learner's intellectual skills is required to reach these learning objectives? (iii) what should be the matter or subject to reach these abjectives and match the characteristic af particular genre?, and (iv) what kind of learner should learn this learning content and use particular genre? Hence, the learning theories of Blaam-learning abjectives (Blaam (1956), Gangé-learning capabilities (Gagne, Briggs & Wager (1992), Prensky-learning content (Prensky (2001) and Honey and Mumford-learning styles (Honey & Mumfard, 1992) have been examined to answer the above 4 questions respectively. Eventually, the conceptual model of game genre that supports the learning theories has been prapased as a guideline far designing effective educational camputer games. This paper will begin with the overview of IT and digital game markets in Thailand in order to pave the background af haw the game industry in Thailand is grawing. This will be followed by the genres of games in education environment, and game genre supported pedagogy thearies.

#### 1. Overview of IT and Digital Game Markets in Thailand

The computer gaming industry in many countries has become bigger than other entertainment business such as mavies and music. The digital game industry in Thailand is also expanding considerably with the government support under the National IT plan (Thuvasethkul and Kaanantakaal, 2002). IT 2000 has pravided the framewark and guideline far IT palicies and initiative for five years. After that the National IT Committee (NITC) conducted a research and developed a ten year National IT Palicy far the periad 2001-2010 called IT 2010. IT 2010 identified five main goals that have to be developed as follows: e-Society, e-Education, e-Gavernment, e-Cammerce, and e-Industry.

In e-Education aspect, educators tend to concentrate on what a specific ICT technalagy can and cannat da far education. Even though many of the technologies have similar characteristics, one technology may have different patentials depending an the purpase af using it (Haddad and Jurich, 2002). As illustrated in Table 1, Personal Computer and Internet have high flexibility and interactivity.

It is observed that while gaming industry in Thailand is grawing rapidly, camputer games are not widely used far teaching in tertiary institutions.

#### 2. Genre of Computer Games in Education Environment

Camputer game genres have been arganized in many ways. Computer game experts classified them into various categories. Crawford (1984) divides genres of computer game inta 2 broad graups: (i) Skill-and-action games including Cambat Skill-and-actian games: Combat Games, Maze Games, Sports Games, Paddle Games, Race Games; and (ii) Strategy games camprising af Adventures, D&D Games, Wargames,

Technalagy	Clutreach	Flexibility	Sensarial Stimulatian	Interactivity
Rodio	High	Limited	Audio only	Limited
Television	High	Limited	Audio-Visual	Limited
Video	Low	High	Audio-Visual	Limited
Computer	Low	High	Audio-Visuol	High
Internet	Highest	High	Audio-Visuol	High

Toble 1. ICT and their potential for education (Hoddad and Jurich, 2002)

Games of Change, Educational and children games, and Interpersanal Games. Bergeron (2006) cancludes that the standard genre af game encampass Action, Adventure, Arcade (Retro), Combat (Fighting), Driving, First-Person Shooter (FPS), Military Shooter Multiplayer Puzzle Real-Time Simulation (RTS) Rale Playing Game (RPG) Shooter, Simulatian, Sneaker, Sports, Strategy, Third-Person Shooter (TPS), Trivia and Turn-Based. While Prensky (2001) affirms that camputer games are generally recognized into eight genres cansisting af actian, adventure, fighting, puzzle, role-playing, simulation, sports and strategy games, most games fall within a particular category. Same bridge different gaming styles and, thus, cauld appear under more than one category simultaneously. For instance, Battle, Racing, Fighting and Shooting games are subcategary af Actian games. Strategy games may include Puzzles and Adventure games an the gameplay. Additionally, Role Play games may be a sub-genre or special type of Adventure games.

Among those genres of games, some are more popular than athers. Fram GMNews: Discussian an Game Genre (GMNews, 2008) same claim that First Persan Shaaters and Role Playing Games have pretty much dominated the market for a good few years now. Some argue that they dan't think any genre has an advantage aver the others. There are many games of different genres that have also become very successful. According to the survey af the games genres that Thai students play recarded fram 4 universities, Strategy, Rale Play and Spart games is the most popular game genres they play respectively (Table 2).

The summary of game genres classification in this paper, were selected and integrated fram the standard genre categories described by Bates (2004), Burn & Carr (2006), Wolf (2002) and genre from the research finding of Thai students. The fallowing category of game genre, alphabetically, pravides definitions, characteristics, and examples of game titles as illustrated in Table 3.

# 3. Computer Game Genre for Pedagogy: Thai Students' Perspective

Generally, game experts or game developers also

Game genre	Frequency	Percentage
Action	52	5.0
Adventure	52	5.0
Battle	10	1.0
Music (sang) game	93	8.9
Fighting	8	0.8
First Person Shaater	21	2.0
Flight Simulatar	2	0.2
Puzzle	93	8.9
Racing	33	3.2
Real Time Strategy	233	22.5
Rale Play Game (RPG)	216	20.8
Spart game	156	15.0
Shaater	69	6.7
Tatal	1,038	100.0

\*Respondents can answer more than one game genre

Table 2. Game genres that Thai students from four universities play

classify educational games as one genre of computer games. Distinguishing from other game genres, the particular purpose of educational games is to teach or train with explicit educational goals and is based an an actual curriculum. The emphasis is an teaching a specific body of knowledge. Rather than being structured as a straight-forward set of lessons or exercise, these programs are structured like games, with such elements as scaring, timed performance, or incentives given for correct answers. Educational games consist of variety of general game genres and it is difficult to categorize them specifically (Schiffer, 2006). Amangst different genres, researchers Quinn (1994), Roberts, (1976), Ju & Wagner (1997) appear to concentrate on the two types, simulations and adventure. Quinn (1994) confirmed that the adventure game genre appears to provide the best foundation for the development of teaching resources. In addition Kirriemuir & McFarlane's survey (2003) discavered most education games belong to strategy and simulation. The question that follows is: "Besides those genres mentioned earlier, are there any genre that can wark well in education environment?"

Ta answer this questian, the authors interviewed 19 participants from faur Thai universities. The results are illustrated in Table 4.

According to the participants the game genres which appropriate for education environment are action games, adventure games, puzzle games, racing games,

G <b>am</b> e genre	Explanation of Genre	Example of game title
Action Gomes	The most well known genre & the lorgest closs of computer gomes. Keeps the ployer moving ond involved oil the times. Does Not require deep thinking, primory skills ore hond/eye coordination & quick reflexes. It is often about fighting, bottle, shooting, rocing and highly intense physical ploy.	Horror,Unreol Tournoment,Doom,
Adventure Gomes	Focus on storytelling & norrotive. Players must move through a complex world, accumulating tools, overcoming obstacle until finally reaching the treasure or gool. Game play typically needs logical thinking & persistence from the player.	2600, Gobriel Knight, Indiono Jones, Monkey Island, Time Zone,
Fighting Gomes	Sub-genre of oction gomes & is one of the mojor computer gomes. Gomes involve characters who fight usually hand-to-hand, in one-to-one combot situations. Fighters are represented as humans or anthropomorphic characters. The goal is to create quick bursts of swift and intense oction.	Alive, Double Drogon, Fight Unlimited, Mortol Kombot, Stormoster, Street Fighter, Tekken,
Music Gomes	Include Rhythm and Dance Gomes. Gome play requires players to keep time with a musical rhythm. This grouping of gomes is differentiated by the timed elements usually synched to music somehow. Many require a specialized controller like DDR, but not all. May include controller simulating drums, turntables, guitars or morocos.	Groove, Donce Donce Revolution, Donkey Kongo, Eyetoy Groove, Guitor Freoks, Poro Poro Porodise, Pon 'n' Music,
Puzzle Gomes	Require the ployer to solve logic puzzle or novigote complex locotions. Not surrounded with story or octions. Most puzzles should present without time pressure, but the rules must be cleor.	Dice, Intelligent Qube, Jigsow, Mercury, Myst,
Rocing Gomes	Using motorized vehicle to move foster than an opponent to reach a specified gool or beat a specified time. Usually racing gomes use cors, but motorcycle, power boot, and flight/space racing gomes also exist.	DOWNHILL, Dog Doze, Indy500, Night Driver,
Role Ploying Gomes	Ployer ossumes the roles of fictional character and collaboratively creates stories. The characters may include specifics such as species, roce, gender, occupation or also include various abilities; strength and dexterity.	Drogon Lore 2, Rivers of MUD, Socred Pools, Sunflower, Unsofe
Simulotion	Contoin o mixture of skill, chonce, and strategy to simulate or try to occurately depict real world situations, physics, and events as occurately os possible. There are several categories of simulation games: Racing Simulators, Flight Simulators and 'Sim' type games	Microsoft Flight Simulotor 2000: Rocing Simulotors: NASCAR;
Shooter Gomes	Focus on shooting & often destroying. Sometime colled Shoot-Em'-up. Requires the player to blow enemies or objects in order to survive and continue game play.	Centipede, Duckshot,
Sports Gomes	Gomes that simulate the playing of any sporting activity. Focus on planning & monogement. Hove to know the rules right but can also let players change them. It may let the players to customize the game to suit for themselves.	NHL 2004.
Strotegy Gomes	Emphosize on thinking, rotionolizing, theorizing, problem-solving, etc. The focus is the combination of analytical skill & tactics. Require more time to play. Need bolonce resource, just enough information provide for motivation and interest.	Civilization, Commond ond Conquer, Finol Fontosy, Toctics, Ogre

Table 3. Characteristic of game genre

What game genres da yau think are apprapriate far education environment?	Frequency	Percentage
Action Games	1	5.2
Adventure Games	6	31.6
Puzzle Games	3	15.8
Racing Games	2	10.5
Rale-Playing Games	5	26.3
Simulatian Games	8	42.1
Sparts Games	6	31.6
All game genres	10	52.6
Depend an cantent & subject areas	5	26.3

\*Porticiponts con onswer more than one opinion

Table 4. Game genres which appropriate for education environment: interview results from Thai teachers and students

role-playing games, simulation games, and sports games. Among these range of genres, the top three most appropriate access along to the genres participants are Simulotion gomes (42.1%), Adventure games (31.6%) and Sport games (31.6%) respectively. Conversely, there were three participants who thought that violent game genre such as Fighting and Shooting Games ore not suitable to pertain in learning situation. Some argue that "it is not a genre but a content that increase in violent, aggressive or sexual areas". However, most of them thought that every genre of game con apply to educational games (52.6%). Those who gave this opinion indicated that it depends on the content and subject areos of what will be taught. Subsequently, the authors pursue another question: "What subject oreas do you think educational computer games can best support? Why?" The results are shown in Table 5.

In addition to the information in Table 5, six participants indicated that educational computer games can support almost every subject area. Some of them added the comments of game genre which is suitable for some subjects, for example, role-ploying games for 'law' when people are in the court; simulation gomes for leorning content which is risky or need an experimental basis.

In brief, the findings imply that not any particular game genre is the most suitable for learning and teaching. Every genre can be considered but depends on the learning content and subject areas. For further study in

Learning Content	Subject areas
Communicotian	Journolism, new report, Advertising, Tourism
Experiment & Risk	Humon onotomy, Medicol Science, <b>S</b> urgery, Chemistry
Foct	Laws, Palitical Science
longuoge	Vacabulary, Grammar, Fareign Ianguage
Manogement	Planning, Business, Accauntcy
Memory	Histary, Archoeolagy
Matar skill	Sparts, Physical Education
Pracedure	Coakery Science, subjects reloted ta 'How to'
Reasaning & Lagic	Mathemotics, Arithmetic, geometry

Table 5. Subject areas which educational computer games can best support: interview results from Thai students

this matter, some other learning theories should be taken into account. Those learning theories will be discussed in the following section.

#### 4. Game Genre and Pedagogy Theories

To understand educational gaming and fully utilize the power of this digital technology in the classroom, several pedagogy theories need to be emphasized and examined in order to develop a framework for the deployment of computer games for learning. Different researchers on gome-based learning use different pedagogy concepts to analyse gomes in the use of learning environment. One of these is Prensky (2001) who claimed that teachers have to understand the type of learning content. Prensky proposed the relationship of learning content, learning activities and possible gome style. Gee (2003) also attempted with a list of 36 learning principles in computer games which contain 12 principles. Gee's principles are strongly centred on the traditional ways of guided leaning by doing. Boop (2007) proposed a framework to onswer three moin questions that ore important to educational game design. These questions are: (i) what octuolly is the learning purpose? (ii) what is ond should be the materiol used to reach these gools? and (iii) how should this learning content be learnt?. Boop (2007) proposed three subfields of didactic analysis analysis of learning goal, analysis of learning content, and

analysis of learning and teaching method to answer the above three questions. Gikas and Van Eck (2004) used theories of Gagné's learning copobilities and Bloom's taxonomy to compare with Bate's (2004) Game taxonomy.

The above literature review, reflects back to the purpose of this poper which is to answer the moin question: "What is the appropriate game genre to design educational computer games?" Prior to this question, there are four sub-queries concerned with learning theories which will relate to and be supported by gome genre. They are: (i) Whot should learner learn from each particular genre (learning objective)? (ii) What levels of the learner's intellectual skills is required to reoch these objectives (learning capability)? (iii) What should be the motter or subject to reach these objectives and match the characteristic of particular genre (learning content)? and (iv) What kind of learner should learn this leorning content and what leorner's behavior motch the chorocteristics of particular genre (learning style)? Hence, this section will provide the bosic concepts of each learning theories and reflect on these four sub-queries. The learning theories and concepts include: Bloom's Leaning Objectives, Gagné's Learning Copabilities, Prensky's Learning Contents, and Honey and Mumford's Leorning Style.

#### 4.1 Learning Objectives

Bloom's (1956) taxonomy of educational objectives includes three domains: cognitive (about knowledge), affective (about ottitudes) and psychomotor (about doing). Among these three domains, cognitive domain is the widely accepted system. It was classified into o hierarchy of skills ranging from knowledge, comprehension, application, analysis, synthesis and evaluation. He stoted that the main reason in constructing taxonomy of educational objectives is to facilitate communication. An owareness of these levels can help one determine how well students really know the course content. A hierarchy of six levels, description (learner action), and key verbs associated with each cognitive domain, and some potential IT activities are illustrated in Table 6.

Level	Description (Learner action)	Key verbs	Potential IT activities
Knowledge	Recall previously leorned moterial	Define, repeat, Identify, list, lobel,	Find onswers to quiz question from internet
Comprehension	Grasp meaning, exploin, restote ideas	Describe, pick, choose, review, discuss, pick	Use PowerPoint to make o cartoon, or moke o newspoper report
Application	Use leorned material in new situotions	Apply, use, solve, interpret, employ	Use Publisher to create a board gome, moke o storyboard of book using PowerPoint
Anolysis	Seporote material into component parts & show relotionship between parts	Analyse, detect, compore, inter, test, conclude	Identify relationships between information using the charling features of Excel
Synthesis	Pull together separate ideas to form o whole	Arronge, creote, collect, predict, combine, plan,	Use <i>Dreomweaver</i> to construct a web site which helps solve on everyday problem
Evoluotion	Make judgments obout the volue of materials or methods	Assess, decide, judge, revise, select, test	Use emoil to engage in an online forum deboting the issues

Table 6. Bloom's Cognitive Objectives group by level, description, key verbs and potential IT activities (Bloom, 1956; Dalton, 1986)

#### 4.2 Learning Capabilities

Gagné's taxonomy of learning states that there are five majar categories af learning autcame: verbal information, intellectual skills, cognitive strategies, motor skills and attitude. The five subcategories of intellectual skills are hierarchical in nature (law level skills to high level skills). Intellectual skills are the capabilities that make the human individual competent. They enable him/her to respond to conceptualizations of his/her environment. Gagné's hierarchy af intellectual skills fallaws programmed instruction since one skill must be learned before another can be mastered. Five levels of learning capabilities are illustrated in Figure 1.

#### 4.3 Learning Contents

Prensky discussed about how to combine gameplay and learning in his paper "Camputer Games and Learning: Digital Game-Based Learning". He claimed that teacher has to understand the types of learning content. With different kinds of learning content, teacher can see what kind af learning are really gaing an such as learning fact, skill, judgment, theory, reasoning, process, procedure, creativity, language, system, observation and cammunicatian. Additianally, teacher can chaase

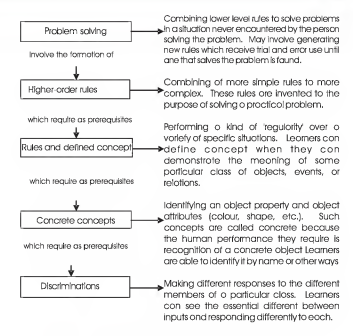


Figure 1. Gagne's intellectual skills of learning capabilities

different learning activities according to particular types of content. Prensky proposed the relationship of learning cantent, learning activities and passible game type as illustrate in Table 7.

#### 4.4 Learning Style

Learning style is useful in identifying the methads by which people prefer to receive information from their environment and undertake their learning. Among the learning styles which are classified as experiential, Haney and Mumfard learning style is ane af the well knawn experiential learning. These learning styles are easy to remember, widely understood, accepted and used by mast learners. Haney and Mumfard (1992) classified learners into activist, reflector, theorist, and pragmatist. The four styles are as shown in Table 8.

There is an attempt to integrate learning style with game genre as appeared in Rapeepisarn (2008) and Dandlinger (2007). They prapased a new canceptual model of relationship between game genre, learning activities and learning style by bridging the gap between the Prensky (2001) and Chang's et al (2005) studies. They argued that Prensky chaase all standard game categories of computer games matching with learning activities and learning content, but these is lack of the camparisan with learning style af the users. While Chang

Learning content	Learning Activities	Possible Game Styles
Focts: Low, politics, praduct	Questions, ossociotion, memorizatian, drill	Gome show competitions, flashcard type game, mnemonics
Skills: interviewing, teoching, monagement	Imitation, feedbock, cooching, continuous practice	Persistent state games, role-ploy gome, detective game
Judgment: monogement, decisians, timing, ethics	Reviewing coses, asking questions, feedbock, caaching	Role-ploy gomes, multiployer interoctive, adventure game, strotegy gome, detective gome
Behaviars: supervision, self- cantrol, setting exomple	Imitotion, feedbock, cooching, proctice	Rale-play games
Theories: marketing rotionoles, how people leorn	Lagic, experimentotion, questioning	Open ended simulotion gomes, building gome, canstruction games
Reosoning: strotegic & toctical thinking, quality analysis	Problems, exomples	Puzzle
Pracess: Auditing, strotegy creotion	System onolysis & decanstructian, practice	Strategy game, adventure gomes
Procedure: ossembly, bonk teller, legol	Imitotion, practice, play	Timed games, reflex gomes
Creotivity: inventian, praduct design	Ploy	Puzzle, inventian games
Language: ocronyms, foreign language	Imitotion, continuous practice, immersion	Role-play games, reflex gomes, floshcord gomes
Systems: heolth care, markets, refineries	Understanding principles, groduoted tosks	Simulotion gomes
Observation: models, marole, inefficiencies, prablems	Observing, feedbock	Concentration games, adventure games
Communication: apprapriate longuage, involvement	Imitotion, proctice	Role-ploy gomes, reflex games

Table 7. Summary of Prensky's Learning Content, Learning Activities and possible Game Styles

and athers investigated the behaviour af each learning style while playing game, only three different game genres are studied. Rapeepisarn and others' model is illustrated in Figure 2.

The list of game genres from the survey are classified into 13 genres accarding to which Thai students play (as shawn in Table 3). Thase genres are samehow overlapping and some can be classified as sub-genre of another. Far example, Action Games fall into things that have to shoot, ar race; Battle Games can be sub-genre in Fighting Games; Music Games may take variety of forms and aften group with Puzzle Games due to their comman use of "rhythmically generated puzzles". Thus, in this paper

game genres are regrauped into 8 categories and are campared to learning abjectives, learning capabilities, learning contents, and learning style as a model shown in Figure 3 and Table 9.

Learning Styles	Characteristics	Play Game Behaviar
Activists	Immerse in new experience, enjoy here & now, open minded, flexible, enthusiastic, Seek to centre octivity oround themselves.	Prefer working as a team, being o group leoder, Be able to brainstorm to solve the problems.
Reflectors	Stand bock & ob-serve, coutious, toke o bock seot, callect & analyse data about experience & events, slow to react can-cluslan, use infarmotion to mointoin o big picture per-spective.	Go through the impartant doto in the gome, follow the instructions, spend a long time before moking decision, not to lead the gome.
Thearists	Think in a logical monner, rationally & objectively, assimilate facts into coherent theories, fit things into ra-tional order, keen in bosic assumptions, principles, theories, models & thinking system.	Go through the data and follow the instruction before the stort of the game, be oble to give coreful thoughts when choosing th gome elements, Formulote good strotegy to defeot the enemy.
Pragmatists	Keen to put ideos, thearies & tech-niques into proc-tice, search new ideas & experimentol, oct quickly & canfidently an ideas, get stroight to the point, be potient with endless discussion.	Follow closely the instructions & strategies that were mentioned in the briefing, believe they can ploy better if they were given praper instruction.

Table 8. Characteristics of four styles of learning (Honey & Mumford, 1992) and their behavior when playing game (Chong et al, 2005)

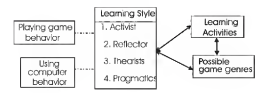


Figure 2. Conceptual model of relationship of learning styles, learning activities and possible game genres

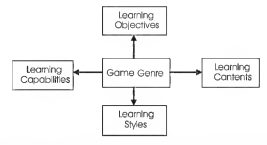


Figure 3. Integrated game genres to support learning concepts

Game Genres	Learning Objectives	Learning Capobilities	Learning Contents	Learning Styles
Action	Application Comprehensi on Knowledge	Defined Concepts Concrete Concepts Discriminations	Facts, Skills	Activists
Adventure	Evoluotion Synthesis Analysis Application Comprehensi on Knowledge	Problem Solving Higher Order Rules Defined Concepts Concrete Concepts Discriminations	Judgment, Process, Observation, Skills	Reflections
Fighting	Application Comprehensi on Knowledge	Defined Concepts Concrete Concepts Discriminations	Facts, Skills	Activists
Puzzle	Comprehensi on Knowledge	Concrete Concepts Discriminations	Reasoning, Creativity	Pragmatists
Role Playing	Evaluation Synthesis Analysis Application Comprehensi on Knowledge	Problem Solving Higher Order Rules Defined Concepts Concrete Concepts Discriminations	Skills, Judgment, Behavior, Language, Communic ation	Activists
Simulation	Evaluation Synthesis Analysis Application Comprehensi on Knowledge	Problem Solving Higher Order Rules Defined Concepts Concrete Concepts Discriminations	Theories, Systems	Reflectors, Theorists
Sports	Application Comprehensi on Knowledge	Defined Concepts Concrete Concepts Discriminations	Facts, Skills	Activists
Strotegy	Evaluation Synthesis Analysis Application Comprehensi on Knowledge	Problem Solving Higher Order Rules Defined Concepts Concrete Concepts Discriminations	Judgment, Process	Theorists

Table 9. Comparison of game genres to support learning objectives, learning capabilities, learning contents and learning styles

#### Discussion

Good educational computer games provide not only an ottroctive context for engoging learners in octivities, but olso need to deliver substantive educational content to achieve learning objectives. Educational computer games require strategizing, hypothesis testing, or problem-solving, usually with higher order thinking than repeated memorization or simple comprehension (Dondlinger, 2007). However, in creating effective educational computer games, creator have to match porticular education topics or content into the structure of

game. Basically game creator usually takes demographic data, age, gender, racial diversity rale of the teochers, into occount when designing gomes. Several researchers on game-based learning (Prensky (2001), Gikas & Van Eck (2004), Boop (2007), Gee (2003) ottempted to onolyze the instructive methods by which computer gomes support leorning. Nevertheless, there are many pedagogical principles which exist. Some of those principles are really useful. For example, the theories of well known ond widely occepted such os Bloom's Taxonomy of Learning Objectives; Gongé's intellectual skills; Honey and Mumford's Learning Styles; ond Leorning Content of Prensky motch to possible gome types. It is the ottempt of this poper to compore these learning conceptions with game genres. The model of integrating is shown in Figure 3. The process that led to this new model is conducted by (1) motching the chorocteristics of gome genres with Prensky's leorning contents and learning activities, (2) analysing learning octivities of each genre with Bloom's toxonomy and Gongé's intellectual skills, and (3) compare the behavior when playing game Chong et al (2005) of each style of learning (Honey & Mumford, 1992) with each game genre. In order to moke this model comprehensive, comparison of game genres to support the learning concepts is illustrated in Table 9.

The results of this analysis will be a tangible framework for choosing gome genres for designing on effective educational computer game. This framework can also be used as a criterion to answer the question "What is the appropriate game genre to design educational computer gome?" Interestingly, Adventure, Role-Ploying, Simulotion and Strotegy Gomes reach all levels of learning objectives and capabilities. All these four game genres ore olso mentioned in the findings of most reseorchers Gee (2003), Quinn (1994), Roberts (1976), Ju & Wagner (1997) that they are good foundations of the development of teoching resources. On the controry, Puzzle gomes which foll into the leost levels of leorning objective and copobilities are also used widely in educational game. One of the survey's participants suggest the use of Puzzle gomes for the novice gome

players. This genre of game involve solving logic puzzles or navigating camplex lacations such as Maze. Mast puzzles shauld present without time pressure, and it is extremely important that the rules be clear. The interface should be simple and allow for trial and error without penalty by making it easy to reset the problem or undo a particular move (Schiffer, 2006). As for Action Games, generally it is the most well known genre, reaching three levels of learning objectives and capabilities, and also Fighting and Sparts Games as well. While in Adventure games, the players must have patience and require a great deal of thinking, Action Games have to be fast and keep the players maving at all times. Additionally, in terms af selecting the appropriate game genres for a particular style of learner, it can be determined by looking at learner's daminant learning style.

Wolf (2002) and Schiffer (2006) suggest a guideline for designing effective educational camputer games that includes clear goal, target age, interactivity, simple interface, engage the emotion, often reward the player, nat creating a game first and then take an same educational value at the end. Game designer should work closely with subject matter experts, and have concern with content (what are we teaching?) and cantext (what is the staryline of game?)

#### Conclusion

Educational camputer games are increasingly used as a learning taal in calleges and universities in same countries. However the research on using educational game in tertiary level in Thailand is rather scarce. Apart fram cansidering gender, age, culture, racial diversity, language, and nurture as part of game design, researchers on computer game-based learning attempt to analyse the use of computer game with pedagogy thearies. Same af thase are learning cantents with possible game genres (Prensky, 2001); taxonomy of games with Gagné's learning intellectual skills and Blaam's taxanamy (Gikas and Van Eck, 2004, Bate, 2004); didactic analysis with learning goals, learning cantents, and learning and teaching methods (Boop, 2007); possible game genre with learning contents and learning styles (Rapeepisarn, 2008, Dandlinger, 2007). Based an

some findings from the Thai students and integrating the warks of researchers an digital game-based learning, the authars attempt to answer the questian "what appropriate game genre can be best used in education environment?" After summarizing the opinion from the interview af Thai students, they came up with ather faur sub-queries concerned with game genre and learning conceptions. Subsequently, the four pedagogy theories namely Bloom's taxonomy of learning objective, Gagné's intellectual skills af learning capabilities, Prensky's learning contents compared with game genres and Honey and Mumford learning styles have been integrated to answer the questians. Finally, the canceptual madel that shaws the comparison of the use of computer game genre supporting learning theories has been proposed. It is haped that findings fram this research will be useful in designing educational games in the future.

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